

A1
processing a message responsive to the message service information via a data channel between the portable wireless telephone and the message storage system according to the message service information; and

updating the message service information in the resource database by the message storage system according to the processing via a data channel between the resource database and the message storage system.

sub B1
A2
6. (ONCE AMENDED) The process according to claim 4, wherein the message service information comprises location data of the message storage system and subscriber message mailbox information.

7. (ONCE AMENDED) A process, comprising:
controlling from a portable wireless telephone processing of a voice message on a voice message storage system using a data channel with the voice message storage system.

sub B1
A3
14. (ONCE AMENDED) The system according to claim 12, wherein the message service information comprises location data of the message storage systems and subscriber message mailbox information.

15. (ONCE AMENDED) A system, comprising:
a portable wireless telephone;
message storage systems storing voice messages; and
means for controlling processing voice messages on the message storage systems using a data channel between the portable wireless telephone and the message storage systems.

sub B1
A4
18. (ONCE AMENDED) The portable wireless telephone according to claim 17, wherein the message service information comprises location data of the message storage system and subscriber message mailbox information.

19. (ONCE AMENDED) A portable wireless telephone, comprising a processor programmed to establish a data channel with message storage systems storing voice messages, and to control processing of a voice message on the message storage systems using the data channel.
